

WHAT IS CLAIMED IS:

1. A body fluid absorbent wearing article comprising:

a liquid-pervious topsheet;

5 a liquid-impervious backsheet;

a liquid-absorbent panel disposed between said topsheet

and said backsheet;

said panel being composed of by a first fibrous assembly

sub-panel lying on a side of said topsheet and having a

10 compressive restoring elasticity and a substantially flat

second fibrous assembly sub-panel underlying said first fibrous

assembly sub-panel;

said first fibrous assembly sub-panel having a

substantially flat portion spaced upward from said second

15 fibrous assembly sub-panel by a given dimension and a plurality

of protuberant portions embossed on said flat portion toward

said second fibrous assembly panel so as to bear against said

second fibrous assembly sub-panel; and

said first fibrous assembly sub-panel having a fiber

20 density progressively increasing as it gets nearer to said

second fibrous assembly sub-panel and said second fibrous

assembly sub-panel having a fiber assembly higher than that of

said first fibrous assembly sub-panel.

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2. The body fluid absorbent wearing article according to
Claim 1, wherein said first fibrous assembly sub-panel has a
plurality of protuberant portions each extending from said flat
portion toward said second fibrous assembly sub-panel but
5 spaced upward from said second fibrous assembly sub-panel by
a given dimension and serving to connect each pair of the
adjacent protuberant portions with each other.

3. The body fluid absorbent wearing article according to
10 Claim 2, wherein said first fibrous assembly sub-panel has a
fiber density of 0.03 - 0.10 g/cm³ in said flat portion and a
fiber density of 0.05 - 0.15 g/cm³ in said protuberant portions
as well as in said wall portions, and said second fibrous
assembly sub-panel has a fiber density of 0.10 - 0.50 g/cm³.

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4. The body fluid absorbent wearing article according to
Claim 1, wherein said first fibrous assembly sub-panel
comprises hydrophilic thermoplastic synthetic resin fiber by
70 - 100 wt% and cellulose fiber by 0 - 30 wt% while said second
20 fibrous assembly sub-panel comprises said synthetic resin fiber
by 0 - 50 wt% and said cellulose fiber by 50 - 100 wt%.

5. The body fluid absorbent wearing article according to

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Claim 1, wherein said second fibrous assembly sub-panel contains at least one of fibrous or granular super-absorptive polymer by 0 - 50 wt%.